

Federal Communications Commission

ility	State and City	NTSC										DTV				% in F
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)						
063	KS HUTCHINSON	36	35	1000	310	29560	375623	973042	22741	712						
683	KS LAKIN	3	8	35	149	64618	374940	1010635	20549	77						
636	KS LAWRENCE	38	41	551	291	74520	385842	943201	19399	1978						
552	KS PITTSBURG	7	7	4.2	340		371315	944225	23837	455						
992	KS PITTSBURG	14	13	3.2	163	80187	371315	944222	13434	303						
012	KS SALINA	18	17	65	314	28829	390616	972315	15730	202						
038	KS TOPEKA	11	11	15.4	305	80233	390351	954549	27177	1122						
646	KS TOPEKA	22	12	3.2	225	80241	390350	954549	13374	420						
60	KS TOPEKA	13	13	18.1	421	75026	390019	960258	33510	674						
35	KS TOPEKA	27	27	50	320	74472	390534	954704	18654	485						
97	KS TOPEKA	49	49	123	451	75032	390134	955458	19858	519						
22	KS WICHITA	10	10	24.6	310	74441	374653	973108	30061	743						
11	KS WICHITA	24	26	350	303	43659	374640	973037	21248	704						
48	KS WICHITA	33	31	1000	345		374801	973129	31920	747						
58	KS WICHITA	3	45	891	312		374626	973051	28473	740						
71	KY ASHLAND	25	26	61.3	137	31365	382744	823712	11240	483						
98	KY ASHLAND	61	44	50	189	74858	382511	822406	9527	517						
96	KY BEATTYVILLE	65	7	28	322		373647	834018	29307	1000						
92	KY BOWLING GREEN	13	13	7.65	226	74498	370352	862607	20962	542						
17	KY BOWLING GREEN	40	16	600	224	43547	370210	861020	18291	424						
61	KY BOWLING GREEN	24	18	61	177		370349	862607	14430	362						
77	KY BOWLING GREEN	53	48	54.8	234	44491	370522	863805	13561	342						
73	KY CAMPBELLSVILLE	34	19	1000	370	32906	373151	852645	29998	2015						
04	KY COVINGTON	54	24	53.5	117	31523	390150	843023	10320	1949						
17	KY DANVILLE	56	4	26.5	327	64813	375251	841916	36995	1251						
31	KY ELIZABETHTOWN	23	43	61	178	31543	374055	855031	12210	840						
09	KY HARLAN	44	51	550	577		364800	832236	33564	1196						
5	KY HAZARD	57	12	50	398		371138	831052	32160	793						
06	KY HAZARD	35	16	53.2	369	31615	371135	831117	16906	377						
4	KY LEXINGTON	27	13	30	282	40363	380223	842410	23929	921						
3	KY LEXINGTON	18	39	475	286	70206	380203	842339	19494	830						
7	KY LEXINGTON	36	40	69.5	305	74859	380203	842339	17819	810						
2	KY LOUISVILLE	46	42	48	252	31539	375245	841933	13467	735						
		21	8	27	200	45865	380159	854517	21952	1500						

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KY	LOUISVILLE	11	11	15.7	370	74625	382123	855052	27238	1613		
KY	LOUISVILLE	15	17	60.3	237	17602	382201	854954	15178	1350		
KY	LOUISVILLE	32	26	600	392	39847	382208	854948	29065	1687		
KY	LOUISVILLE	68	38	61.6	218	64196	382201	854954	13653	1295		
KY	LOUISVILLE	3	47	1000	392	42782	382208	854948	29283	1681		
KY	LOUISVILLE	41	49	1000	390	29606	382100	855057	32130	1759		
KY	MADISONVILLE	19	20	1000	216		372456	873130	23946	744		
KY	MADISONVILLE	35	42	55.1	298	31621	371121	873049	15780	419		
KY	MOREHEAD	38	15	51.4	289	31617	381038	832417	16277	340		
KY	MOREHEAD	67	21	719	428	67075	375426	833801	30369	1018		
KY	MURRAY	21	36	56.9	187	31619	364134	883211	12682	320		
KY	NEWPORT	19	29	227	290	19124	390719	843252	17827	2366		
KY	OWENSBORO	31	30	63.3	124	31660	375107	871944	11399	529		
KY	OWENTON	52	44	49.7	214	31662	383131	844839	12714	763		
KY	PADUCAH	6	32	906	492		371131	885853	40545	865		
KY	PADUCAH	29	41	55.7	143	44512	370539	884020	11313	239		
KY	PADUCAH	49	49	550	324		372342	885623	26292	631		
KY	PIKEVILLE	22	24	50.4	423	32103	371706	823128	16779	419		
KY	SOMERSET	29	14	53.3	429	31822	371003	844930	21530	541		
LA	ALEXANDRIA	25	26	76	413	64838	313356	923250	20977	324		
LA	ALEXANDRIA	31	31	50	333	75022	313354	923300	19028	273		
LA	ALEXANDRIA	5	35	1000	485	74860	310215	922945	38228	921		
LA	ALEXANDRIA	41	41	191	307	74775	305420	923717	16245	368		
LA	BATON ROUGE	9	9	0.36	509	70344	302158	911247	16013	847		
LA	BATON ROUGE	2	13	30	515	36880	301749	911140	34334	1962		
LA	BATON ROUGE	27	25	200	295	65435	302222	911216	19232	997		
LA	BATON ROUGE	33	34	1000	522	32895	301934	911636	37256	1695		
LA	BATON ROUGE	44	45	1000	424	29743	301935	911636	30315	1564		
LA	COLUMBIA	11	11	17.8	572	74657	320319	921112	41213	677		
LA	HAMMOND		42	1000	294	58980	295841	895626	25352	1754		
LA	LAFAYETTE	10	10	17.2	507	74641	301919	921659	39308	1166		
LA	LAFAYETTE	15	16	800	359	29847	302144	921253	29700	851		
LA	LAFAYETTE	24	23	50	463	32658	301919	921658	21068	658		
LA	LAFAYETTE	3	28	1000	537	75545	301925	921724	42222	1279		

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994	LA LAKE CHARLES	7	7	17	451		302346	930003	36541	1017						
687	LA LAKE CHARLES	18	20	55	299	59155	302346	930003	16195	351						
52	LA LAKE CHARLES	29	30	1000	315	17585	301726	933435	25760	730						
07	LA MINDEN	21	21	1000	502	66613	324108	935600	36243	952						
75	LA MONROE	8	8	17	518		321150	920414	39190	663						
89	LA MONROE	13	13	21.1	543	74429	321145	920410	38398	679						
76	LA NEW IBERIA	50	50	179	303	74784	302032	915832	17747	767						
49	LA NEW ORLEANS	8	8	14.7	302	75010	295714	895658	28567	1795						
90	LA NEW ORLEANS	12	11	70.8	306	67937	295713	895658	30008	1898						
80	LA NEW ORLEANS	38	15	360	309	69135	295857	895658	27134	1781						
06	LA NEW ORLEANS	20	21	300	254	41946	295511	900129	19099	1617						
19	LA NEW ORLEANS	26	26	1000	309	74381	295857	895658	31417	1910						
19	LA NEW ORLEANS	32	31	200	274	31303	295857	895709	17661	1516						
92	LA NEW ORLEANS	4	36	958	311		295422	900222	30245	1829						
57	LA NEW ORLEANS	6	43	1000	283	74862	295701	895728	28471	1791						
29	LA NEW ORLEANS	49	50	1000	272	44211	295511	900129	21583	1671						
32	LA SHREVEPORT	12	17	175	518		324028	935600	33403	943						
01	LA SHREVEPORT	24	25	50	326	74863	324041	935535	19407	591						
52	LA SHREVEPORT	3	28	1000	543	74864	324108	935600	42940	1075						
25	LA SHREVEPORT	33	34	1000	551	29201	323958	935559	38998	1012						
06	LA SHREVEPORT	45	44	500	505	32870	323957	935558	30463	888						
88	LA SLIDELL	54	24	1000	272	43616	295511	900129	24235	1729						
88	LA WEST MONROE	14	36	1000	521		320542	921034	40992	629						
4	LA WEST MONROE	39	38	1000	154		323021	920855	19639	356						
9	MA ADAMS	19	36	48	631	68110	423814	731008	20520	1724						
5	MA BOSTON	7	7	15.4	306	80205	421840	711300	27184	7035						
9	MA BOSTON	2	19	700	374		421837	711414	32268	7320						
4	MA BOSTON	5	20	625	390		421837	711414	30535	7199						
6	MA BOSTON	4	30	825	390		421837	711414	31712	7274						
3	MA BOSTON	25	31	1000	341	30342	421812	711308	26108	6911						
2	MA BOSTON	68	32	300	292	41971	421827	711327	19066	6343						
2	MA BOSTON	38	39	70.8	354	74865	421812	711308	19832	6586						
3	MA BOSTON	44	43	500	391		421837	711414	28103	7091						
3	MA CAMBRIDGE	56	41	550	345	46190	421812	711308	22764	6870						

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6	MA LAWRENCE	62	18	1000	357	67714	421827	711327	28934	6962					
1	MA MARLBOROUGH	66	27	100	334	69136	422302	712937	17821	6431					
8	MA NEW BEDFORD	28	22	350	203	64975	414639	705541	17274	4604					
1	MA NEW BEDFORD	6	49	350	284	66255	415154	711715	19160	5455					
1	MA NORWELL	46	10	5	144		420038	710242	15414	5297					
1	MA PITTSFIELD	51	13	12.6	396	71986	423731	740038	7283	653					
8	MA SPRINGFIELD	22	11	10	268	65476	420505	724214	16679	2449					
6	MA SPRINGFIELD	57	22	50	306	74672	421430	723854	14133	2074					
2	MA SPRINGFIELD	40	40	380	324	70318	421430	723857	17575	2286					
6	MA VINEYARD HAVEN	58	40	300	153	42283	414120	702049	14774	973					
7	MA WORCESTER	27	29	200	453		422007	714254	24769	6977					
3	MA WORCESTER	48	47	365	217	40890	421827	711327	15283	5984					
2	MD ANNAPOLIS	22	42	350	265	74866	390036	763633	19328	6752					
6	MD BALTIMORE	11	11	6.91	312	74686	392005	763903	22401	6953					
5	MD BALTIMORE	13	13	21.4	312	70306	392005	763903	25622	7452					
4	MD BALTIMORE	67	29	50	250	74867	392701	764637	14260	5285					
2	MD BALTIMORE	2	38	775	305	74593	392005	763903	26023	7730					
3	MD BALTIMORE	54	40	845	373	46004	392010	763859	26825	7782					
2	MD BALTIMORE	24	41	200	313	66845	391715	764538	17292	6151					
8	MD BALTIMORE	45	46	550	373	46108	392010	763859	22859	7059					
6	MD FREDERICK	62	28	30	159	67466	391537	771844	7313	2448					
5	MD HAGERSTOWN	25	26	575	359	74627	393945	775754	22215	1362					
9	MD HAGERSTOWN	68	39	82.5	394	74528	395331	775802	13861	814					
3	MD HAGERSTOWN	31	44	209	359	33311	393904	775815	15728	977					
9	MD OAKLAND	36	36	71.7	291	75062	392414	791737	10542	216					
8	MD SALISBURY	16	21	635	279	64847	383017	753837	21695	659					
8	MD SALISBURY	28	28	76.7	157		382309	753533	14077	426					
5	MD SALISBURY	47	47	225	292	75201	383006	754400	18155	579					
9	ME AUGUSTA	10	10	15.3	305	74406	440916	700037	25690	818					
4	ME BANGOR	2	2	2.37	199	74986	444410	684017	19580	334					
7	ME BANGOR	7	7	14.5	250	74374	444535	683401	24704	334					
5	ME BANGOR	5	19	465	402	74868	444213	690447	30384	488					
6	ME BIDDEFORD	26	45	50	231	41344	432500	704817	10502	659					
9	ME CALAIS	13	10	3.5	133		450145	671925	13040	29					

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08	ME LEWISTON	35	35	57.2	241	80218	435106	701940	13589	641	
48	ME ORONO	12	9	15	375	40127	444211	690447	25072	442	
88	ME POLAND SPRING	8	8	21.3	586	74574	435044	704543	33555	1358	
33	ME PORTLAND	13	38	1000	491	28274	435528	702928	34527	1169	
65	ME PORTLAND	51	43	137	254		435106	701940	14615	619	
64	ME PORTLAND	6	44	1000	610	74869	435132	704240	34340	1319	
05	ME PRESQUE ISLE	8	8	3.2	333	80189	463305	674836	19268	58	
62	ME PRESQUE ISLE	10	10	16.4	332	74435	463305	674837	25597	66	
08	ME PRESQUE ISLE	47	47	50	86	75129	464512	681028	6607	39	
38	ME WATERVILLE	23	23	213	331	74754	440915	700037	18925	769	
48	MI ALPENA	11	11	19.8	202	74982	444211	833126	20697	131	
17	MI ALPENA	6	24	106	393		450818	840945	24405	219	
00	MI ANN ARBOR	31	31	106	328	74499	422225	840410	18881	4073	
00	MI BAD AXE	35	15	200	309		433233	833937	23073	1204	
2	MI BATTLE CREEK	41	20	270	311		423415	852807	25083	2119	
71	MI BATTLE CREEK	43	44	212	305		424045	850357	20028	1909	
21	MI BAY CITY	5	22	1000	275	67337	432814	835036	26723	1507	
7	MI BAY CITY	46	46	50	306	74778	432826	835044	12942	965	
4	MI CADILLAC	9	9	20.1	497	74551	440812	852033	38645	826	
2	MI CADILLAC	27	17	338	393	60511	444453	850408	26844	392	
6	MI CADILLAC	33	47	500	393	67847	444453	850408	25466	378	
1	MI CALUMET	5	5	20.5	388	74362	462617	880258	37246	196	
4	MI CHEBOYGAN	4	35	78	168	58961	453901	842037	11815	82	
3	MI DETROIT	2	7	11.2	305	74673	422738	831250	24581	5551	
0	MI DETROIT	50	14	50	293	74870	422901	831844	18484	5122	
1	MI DETROIT	20	21	500	324	28693	422653	831023	25252	5597	
7	MI DETROIT	7	41	1000	305	74871	422815	831500	27193	5767	
7	MI DETROIT	56	43	200	318		422652	831023	22343	5247	
3	MI DETROIT	62	44	345	323		422653	831023	22661	5131	
4	MI DETROIT	4	45	973	281	19013	422858	831219	22741	5397	
4	MI EAST LANSING	23	40	50	296	74628	424208	842451	16787	1481	
0	MI ESCANABA	3	48	989	327		460805	865655	29896	159	
5	MI FLINT	12	12	13.7	287	74521	431348	840335	26526	2103	
7	MI FLINT	66	16	1000	287	28994	431318	840314	23878	2363	

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3	MI	FLINT	28	28	126	258	74594	425356	832741	17128	4320
8	MI	GRAND RAPIDS	8	7	30	288		424114	853034	28306	2299
4	MI	GRAND RAPIDS	35	11	50	238	64586	425735	855345	25764	1698
3	MI	GRAND RAPIDS	13	13	15.1	305	74541	431834	855444	27942	1392
3	MI	GRAND RAPIDS	17	19	725	306	43453	424115	853157	22476	1789
8	MI	IRON MOUNTAIN	8	8	3.2	190	74452	454910	880235	16892	112
1	MI	ISHPEMING	10	10	4.54	105	74721	462110	875115	11135	84
6	MI	JACKSON	18	34	130	299	39980	422513	843125	18640	1398
3	MI	KALAMAZOO	52	5	10	174		421823	853925	26295	2246
5	MI	KALAMAZOO	3	8	20	305	74333	423756	853216	28560	2341
3	MI	KALAMAZOO	64	45	420	331	69393	423352	852731	18737	1717
0	MI	LANSING	6	36	663	288	72523	424119	842235	25555	3054
4	MI	LANSING	47	38	1000	281	29954	422803	843906	20865	1458
3	MI	LANSING	53	51	900	300	59127	422513	843125	24069	1807
3	MI	MANISTEE	21	21	50	93	74674	440357	861958	9143	81
8	MI	MARQUETTE	13	13	15.7	332	74500	462109	875132	29278	183
8	MI	MARQUETTE	19	19	50	248	74742	463614	873715	12597	69
9	MI	MARQUETTE	6	35	83	262	67896	462011	875056	13760	93
5	MI	MOUNT CLEMENS	38	39	1000	170	32831	423315	825315	16235	4698
8	MI	MOUNT PLEASANT	14	26	226	299		434511	851240	22581	643
1	MI	MUSKEGON	54	24	280	281	40886	425725	855407	20561	1480
3	MI	ONONDAGA	10	10	11.6	299	74659	422633	843421	26535	2284
2	MI	SAGINAW	25	30	193	356		431301	834317	24557	2414
2	MI	SAGINAW	49	48	1000	287	40887	431318	840314	23991	2035
9	MI	SAULT STE. MARIE	8	8	24	288	74353	460308	840638	23547	98
3	MI	SAULT STE. MARIE	10	10	16.3	370	75038	460349	840608	30785	103
3	MI	TRAVERSE CITY	7	7	3.2	230	75044	444636	854102	14835	225
0	MI	TRAVERSE CITY	29	29	62.1	393	74491	444453	850408	19503	332
2	MN	ALEXANDRIA	7	7	15.6	341	74469	454103	950814	30282	438
4	MN	ALEXANDRIA	42	42	395	358		454159	951035	27590	404
9	MN	APPLETON	10	10	24.2	364	74492	451003	960002	29007	219
0	MN	AUSTIN	15	20	400	303		433834	923135	26035	497
5	MN	AUSTIN	6	36	500	295		433742	930912	25023	484
8	MN	BEMIDJI	9	9	15.4	329	74416	474203	942915	29401	114

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14	MN BEMIDJI	26	26	50	141	74758	472807	944923	12672	72	
79	MN BRAINERD	22	28	46.8	227		462521	942742	15201	153	
98	MN CHISHOLM	11	11	12.2	200	74723	475139	925646	22244	112	
06	MN CROOKSTON		16	105	220	38385	475838	963618	15345	124	
26	MN DULUTH	8	8	17.4	290	80226	464731	920721	27233	271	
38	MN DULUTH	10	10	19.4	268	74568	464715	920721	25154	252	
25	MN DULUTH	21	17	1000	299		464737	920703	30737	294	
11	MN DULUTH	27	27	50	268	80242	464715	920721	13164	204	
91	MN DULUTH	3	33	381	312		464721	920650	24856	252	
36	MN HIBBING	13	13	3.9	211	74522	472253	925715	15849	116	
07	MN HIBBING		31	500	212	59939	472253	925715	16478	118	
53	MN MANKATO	12	12	17.4	291	74530	435613	942438	26737	345	
33	MN MINNEAPOLIS	9	9	17.9	435	74995	450330	930727	34544	3381	
79	MN MINNEAPOLIS	11	11	24	435	74511	450344	930821	36657	3438	
95	MN MINNEAPOLIS	23	22	1000	410	30005	450344	930821	33367	3310	
13	MN MINNEAPOLIS	29	29	1000	352	74442	450330	930727	29943	3302	
29	MN MINNEAPOLIS	4	32	1000	432		450344	930821	37736	3468	
43	MN MINNEAPOLIS	45	45	1000	430		450345	930821	35610	3421	
35	MN REDWOOD FALLS	43	27	50	167	74875	442903	952927	10112	84	
78	MN ROCHESTER	10	10	16.8	381	74523	433415	922537	31210	565	
66	MN ROCHESTER	47	46	1000	343	28767	433834	923135	19950	424	
07	MN ST. CLOUD	41	40	1000	430	64438	452300	934230	30570	3263	
07	MN ST. PAUL	17	26	63.1	396	74396	450329	930727	19236	3053	
44	MN ST. PAUL	2	34	662	411	75131	450330	930727	30531	3331	
00	MN ST. PAUL	5	35	755	433		450344	930821	35389	3408	
00	MN THIEF RIVER FALLS	10	10	9.7	113	74660	480119	962212	16952	121	
00	MN WALKER	12	12	14.3	283	74436	465603	942725	26947	214	
88	MN WORTHINGTON	20	15	200	290	33521	435352	955650	19967	290	
22	MO CAPE GIRARDEAU	12	12	4.01	564	74661	372546	893014	32285	689	
33	MO CAPE GIRARDEAU	23	22	435	543	66965	372423	893344	31962	691	
33	MO COLUMBIA	8	8	13.6	242	80227	385316	921548	25229	493	
44	MO COLUMBIA	17	17	50	348		384629	923322	20656	475	
00	MO HANNIBAL	7	7	13.6	271	75011	395822	911954	25163	309	
00	MO JEFFERSON CITY	13	12	15.1	308		384130	920544	27879	590	

y	State and City	DTV										
		NTSC	Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% Int Re
1	MO JEFFERSON CITY		25	20	1000	293	29933	384215	920521	25334	533	
1	MO JOPLIN		26	25	55	280		370437	943215	17491	402	
3	MO JOPLIN		12	43	1000	269		370437	943215	25261	532	
6	MO JOPLIN		16	46	175	322		370433	943316	21648	461	
6	MO KANSAS CITY		9	9	85	357	74967	390501	943057	34707	2334	
3	MO KANSAS CITY		19	18	55	355		390459	942849	21206	2033	
0	MO KANSAS CITY		5	24	1000	319	67335	390415	943457	29717	2259	
4	MO KANSAS CITY		29	31	1000	332		390501	943057	31070	2224	
1	MO KANSAS CITY		4	34	1000	344	74877	390420	943545	31293	2286	
4	MO KANSAS CITY		41	42	450	276	43791	385842	943201	21585	1987	
6	MO KANSAS CITY		62	47	1000	356		390526	942818	31520	2174	
7	MO KANSAS CITY		50	51	1000	339		390120	943049	30240	2158	
1	MO KIRKSVILLE		3	33	87	290	44120	403147	922629	15915	149	
9	MO OSAGE BEACH		49	49	204	463	80245	374910	924452	23362	524	
8	MO POPLAR BLUFF		15	15	50	184	74417	364804	902706	11945	143	
6	MO SEDALIA		6	15	322	603		383736	925203	41154	733	
6	MO SPRINGFIELD		10	10	19.6	573	74595	371308	925656	41152	838	
0	MO SPRINGFIELD		33	19	1000	596		371308	925656	47590	935	
2	MO SPRINGFIELD		21	23	100	617		371011	925630	33191	715	
9	MO SPRINGFIELD		27	28	1000	493		371308	925656	41263	844	
3	MO SPRINGFIELD		3	44	1000	622	74878	371011	925630	43697	864	
7	MO ST. JOSEPH		2	7	7.45	247	74608	394612	944753	22032	970	
9	MO ST. JOSEPH		16	21	1000	316	68463	390120	943049	27013	2118	
5	MO ST. LOUIS		24	14	1000	396	33092	382140	903254	32831	2821	
4	MO ST. LOUIS		4	24	540	335	74644	383147	901758	29120	2842	
7	MO ST. LOUIS		11	26	1000	288		383424	901930	29590	2841	
4	MO ST. LOUIS		30	31	1000	321		383450	901945	31023	2858	
1	MO ST. LOUIS		5	35	1000	332	74879	383405	901955	31112	2855	
2	MO ST. LOUIS		9	39	991	326	74880	382856	902353	29480	2832	
3	MO ST. LOUIS		2	43	1000	337		383207	902223	30721	2851	
5	MS BILOXI		13	13	14.1	366	74542	304323	890528	27980	951	
7	MS BILOXI		19	16	150	477	45861	304518	885644	25131	878	
0	MS BOONEVILLE		12	12	5.89	227	74629	344000	884505	20448	418	
4	MS BUDE		17	18	1000	341		312222	904504	34462	721	

y	State and City	NTSC		DTV							
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDDDMMSS)	Area (sq km)	Population (thousand)	% Int Re
7	MS COLUMBUS	4	35	1000	610	74881	334506	885240	44448	727	
5	MS COLUMBUS		43	81	204	43679	335031	884148	18843	412	
6	MS GREENVILLE	15	15	330	269		333926	904218	23434	322	
6	MS GREENWOOD	23	25	625	317		332234	903232	28909	387	
3	MS GREENWOOD	6	32	1000	572	68863	332223	903225	34348	442	
7	MS GULFPORT	25	48	300	456	28507	304448	890330	26058	946	
8	MS HATTIESBURG	22	22	140	244		312420	891413	18687	353	
0	MS HOLLY SPRINGS	40	41	500	122		345920	894113	16080	1279	
0	MS HOUSTON	45	45	537	491	72853	334739	890515	27543	525	
2	MS JACKSON	3	7	7	393		321249	902256	28290	725	
7	MS JACKSON	12	12	17.9	464	74596	321426	902415	36477	816	
8	MS JACKSON	29	20	400	482		321129	902422	36368	826	
2	MS JACKSON	16	21	1000	332	39758	321641	901740	28450	740	
6	MS JACKSON	40	40	981	598	80223	321249	902256	40292	886	
2	MS JACKSON	51	51	184	384	80213	321426	902415	24384	681	
0	MS LAUREL	7	28	79	128	42804	312712	891705	11124	251	
9	MS MAGEE	34	34	98.7	305	75071	320718	893239	19368	665	
6	MS MERIDIAN	11	11	6.15	165	75039	321938	884128	18166	254	
5	MS MERIDIAN	24	24	956	170	74996	321940	884131	18636	278	
4	MS MERIDIAN	30	31	1000	183	27899	321940	884131	18932	263	
9	MS MERIDIAN	14	44	880	369		320818	890536	31834	662	
2	MS MISSISSIPPI STATE	2	10	4.3	349		332114	890900	24647	370	
9	MS NATCHEZ	48	49	1000	313	38528	314008	914130	24377	340	
3	MS OXFORD	18	36	225	421	33510	341728	894221	23767	905	
8	MS TUPELO	9	8	9	542	74662	334740	890516	35700	634	
3	MS VICKSBURG	35	35	186	253	70324	321935	903703	14176	526	
2	MS WEST POINT	27	16	450	494	39741	334740	890516	33099	599	
4	MT BILLINGS	2	10	26.1	180		454601	1082726	21980	155	
4	MT BILLINGS	8	11	14.5	229	74882	454535	1082714	21681	152	
3	MT BILLINGS	6	18	1000	228		454826	1082025	24478	153	
7	MT BOZEMAN	9	8	17.9	251	67316	454024	1105202	14163	84	
6	MT BOZEMAN	7	13	18.9	271	67232	454024	1105202	13985	84	
9	MT BUTTE	4	5	10.7	588	43752	460027	1122630	43135	183	
6	MT BUTTE	6	6	11.2	591	80201	460027	1122630	42931	192	

	State and City	NTSC										DTV				% Int Re
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)						
4	MT BUTTE	18	19	125	585	42948	460024	1122630	15884							65
8	MT BUTTE	24	24	50	570	74755	460024	1122630	15762							67
7	MT GLENDALE	5	10	30	152		470315	1044045	20893							21
7	MT GREAT FALLS	3	7	28.5	150	73758	473209	1111702	19067							89
2	MT GREAT FALLS	5	8	28.6	180		473208	1111702	22360							91
1	MT GREAT FALLS	26	26	50	65	74759	473223	1111706	8905							84
2	MT GREAT FALLS	16	45	157	300	30029	473626	1112127	16946							90
0	MT HARDIN	4	22	1000	248		454424	1080818	24748							151
9	MT HAVRE	9	9	3.2	389	74719	482032	1094341	22474							25
0	MT HELENA	12	12	9.36	697	74375	464935	1114233	26659							152
7	MT HELENA	10	29	43.4	697	68037	464935	1114233	14425							139
9	MT KALISPELL	9	9	3.2	850	80210	480048	1142155	28213							110
4	MT LEWISTOWN	13	13	3.2	636	74726	471046	1093205	25112							16
7	MT MILES CITY	3	3	1.03	30	74367	462534	1055138	7580							11
5	MT MISSOULA	8	7	22.5	654		470106	1140041	36798							170
1	MT MISSOULA	11	11	3.2	631	74999	464809	1135821	18430							132
4	MT MISSOULA	13	13	26.7	610	80239	470104	1140047	35664							168
3	MT MISSOULA	17	17	50	628	74739	464808	1135819	16846							132
5	MT MISSOULA	23	23	92.6	618	74525	470110	1140046	18786							150
7	NC ASHEVILLE	13	13	29.8	853	70317	352532	824525	37759							2349
0	NC ASHEVILLE	33	25	185	797	41130	352532	824525	22420							1437
9	NC ASHEVILLE	62	45	1000	555		351320	823258	34531							2043
2	NC BELMONT	46	47	1000	595		352144	810919	40397							3404
4	NC BURLINGTON	16	14	95	213		361454	793921	16777							1712
0	NC CHAPEL HILL	4	25	300	448	69110	355159	791000	26537							2744
5	NC CHARLOTTE	42	11	2.2	363		351714	804145	20685							2180
3	NC CHARLOTTE	36	22	791	577	64697	352049	811015	36939							3096
6	NC CHARLOTTE	3	23	1000	565		352151	811113	43975							3599
7	NC CHARLOTTE	18	27	1000	368	28621	351601	804405	30079							2748
0	NC CHARLOTTE	9	34	1000	348		351541	804338	31482							2747
1	NC CONCORD	58	44	149	422	74886	352130	803637	24194							2537
7	NC DURHAM	11	11	19.2	607	74597	354005	783158	40935							2807
3	NC DURHAM	28	28	225	610		354028	783140	36204							2685
2	NC EDENTON	2	20	543	489		355400	762045	39125							1359

y	State and City	NTSC										DTV				
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% Int Re	Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID
5	NC FAYETTEVILLE	62	36	1000	242	36997	345305	790429	20318	985						
7	NC FAYETTEVILLE	40	38	500	509	60837	353044	785841	33401	2898						
2	NC GOLDSBORO	17	17	244	628	70663	354029	783140	32343	2496						
4	NC GREENSBORO	48	33	700	575	38478	355203	794926	33109	2816						
2	NC GREENSBORO	61	43	105	527	42438	355202	794926	25142	2207						
4	NC GREENSBORO	2	51	1000	569		355213	795025	41290	3777						
8	NC GREENVILLE	9	10	35	575		352155	772338	45399	1370						
2	NC GREENVILLE	14	14	50	205		352644	772208	15450	649						
9	NC GREENVILLE	25	23	71	331	42548	353310	773606	17438	801						
8	NC GREENVILLE	38	51	90.7	155	74769	352409	772510	13446	594						
9	NC HICKORY	14	40	600	182	67111	354359	811951	11030	776						
6	NC HIGH POINT	8	8	15	398	70590	354846	795029	29992	2769						
4	NC JACKSONVILLE	19	19	66.6	561	74418	350618	772015	23999	799						
1	NC JACKSONVILLE	35	34	600	199	41098	343110	772652	18502	568						
3	NC KANNAPOLIS	64	50	50	348		351541	804338	18157	2047						
5	NC LEXINGTON	20	19	800	576		355202	794926	44436	4287						
4	NC LINVILLE	17	17	61.6	546	74613	360347	815033	18558	1085						
6	NC LUMBERTON	31	31	109	319	69624	344750	790242	17329	889						
4	NC MANTEO	4	9	21.3	274	74336	363254	761116	29522	1725						
2	NC MOREHEAD CITY	8	8	9.88	216	74470	345301	763021	20774	299						
4	NC NEW BERN	12	12	22.2	591	80237	350618	772015	42635	1324						
5	NC RALEIGH	22	27	568	610		354028	783140	41286	2847						
8	NC RALEIGH	5	48	916	629	69133	354029	783139	41666	2852						
1	NC RALEIGH	50	49	1000	614		354029	783140	44278	2980						
7	NC ROANOKE RAPIDS	36	36	50	368	74543	361728	775010	19141	604						
0	NC ROCKY MOUNT	47	15	180	354	36353	360611	781129	22787	1759						
4	NC WASHINGTON	7	32	806	594	74887	352155	772338	44561	1497						
2	NC WILMINGTON	39	29	700	297		341916	781343	27800	786						
1	NC WILMINGTON	26	30	547	419	67959	340753	781117	27737	750						
6	NC WILMINGTON	6	44	575	280	59015	341916	781343	20378	591						
3	NC WILMINGTON	3	46	1000	594	74888	340751	781116	44363	1060						
3	NC WILSON	30	42	873	539	68096	354953	780850	32166	2162						
4	NC WINSTON-SALEM	45	29	990	576	39890	355203	794926	37521	3484						
1	NC WINSTON-SALEM	12	31	815	572		362231	802226	37577	2625						

	State and City	NTSC											DTV				
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% Int Re						
0	NC WINSTON-SALEM	26	32	263	504	74889	362234	802214	22283	1867							
6	ND BISMARCK	12	12	19.1	466	74459	463517	1004826	35655	127							
1	ND BISMARCK	17	16	1000	275	68012	463515	1004820	25005	113							
4	ND BISMARCK	3	22	97.3	392	18952	463523	1004802	21415	110							
1	ND BISMARCK	26	26	50	300	74760	463523	1004739	17826	104							
7	ND BISMARCK	5	31	500	389	73210	463620	1004822	26522	118							
4	ND DEVILS LAKE	8	8	16.2	451	74687	480824	975938	35778	150							
6	ND DEVILS LAKE		25	134	245	66852	480347	992008	18194	39							
0	ND DICKINSON	7	7	11.3	223	74419	465649	1025917	22461	33							
9	ND DICKINSON	9	9	8.35	246	74437	464334	1025456	22539	36							
4	ND DICKINSON	2	19	50	217	59817	464335	1025457	13157	28							
5	ND ELLENDALE	19	20	72.3	163	64873	461756	985156	13632	18							
1	ND FARGO	13	13	11.4	344	74460	470048	971137	28996	257							
2	ND FARGO	15	19	1000	379	28940	464029	961340	28028	320							
9	ND FARGO	6	21	1000	356		470028	971202	34973	345							
1	ND FARGO	11	44	356	576	73213	472032	971720	31290	314							
0	ND GRAND FORKS	2	15	50	408	74645	480818	975935	20362	116							
8	ND GRAND FORKS	27	27	50	96	74762	475745	970312	11054	108							
4	ND JAMESTOWN	7	7	13	135	80206	465530	984621	18175	42							
5	ND MINOT	10	10	7.69	207	80232	481256	1011905	21143	75							
5	ND MINOT	13	13	16.1	344	74570	480302	1012029	29701	89							
7	ND MINOT	14	14	60	216		480311	1012305	16113	70							
5	ND MINOT	24	24	50	239	74756	480314	1012603	15862	69							
3	ND MINOT	6	40	146	249	59853	480302	1012325	15514	70							
2	ND PEMBINA	12	12	28.7	413	74382	485944	972428	35647	43							
4	ND VALLEY CITY	4	38	382	573	73275	471645	972026	32236	317							
9	ND WILLISTON	8	8	7.21	323	74598	480802	1035136	24857	38							
3	ND WILLISTON	11	14	50	257	59878	480830	1035334	14655	32							
8	ND WILLISTON	4	51	53.9	248	64823	480830	1035334	12463	31							
6	NE ALLIANCE	13	13	20.9	469	74471	415024	1030318	33136	89							
1	NE BASSETT	7	7	18.7	453	74383	422005	992901	35064	41							
4	NE GRAND ISLAND	11	11	15.2	308	74493	403520	984810	28343	219							
0	NE GRAND ISLAND	17	19	1000	186	28644	404344	983413	18605	195							
3	NE HASTINGS	5	5	6.78	223	80198	403906	982304	28719	229							

ity	State and City	NTSC						DTV				
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In R	
87	NE HASTINGS	29	28	200	366	39665	404620	980521	22084	179		
62	NE HAYES CENTER	6	18	1000	216	74892	403729	1010158	24515	76		
60	NE KEARNEY	13	36	753	338	74893	403928	985204	30484	227		
75	NE LEXINGTON	3	26	375	251	32442	402305	992730	19875	107		
64	NE LINCOLN	8	8	17.8	440	75015	405259	971820	35535	695		
90	NE LINCOLN	10	10	18.4	454	74987	404808	971046	36426	887		
89	NE LINCOLN	12	12	8.16	253	74553	410818	962719	23231	1145		
53	NE LINCOLN	51	51	200	461	74786	404738	971422	25974	454		
62	NE MCCOOK	8	12	10.4	218		394948	1004204	23270	48		
71	NE MERRIMAN	12	12	15.7	328	74407	424038	1014236	26596	27		
95	NE NORFOLK	19	19	53.8	348	74397	421415	971641	16025	214		
73	NE NORTH PLATTE	2	2	6.75	192	80195	411213	1004358	27013	67		
73	NE NORTH PLATTE	9	9	15.5	311	74398	410116	1010910	28103	66		
77	NE OMAHA	15	15	295	475		410416	961331	34708	1240		
74	NE OMAHA	26	17	200	117		411528	960032	15002	836		
03	NE OMAHA	7	20	700	396		411832	960133	35092	1220		
28	NE OMAHA	6	22	1000	398		411840	960137	37205	1242		
01	NE OMAHA	42	43	700	475		410414	961333	36280	1255		
00	NE OMAHA	3	45	1000	426		411824	960136	35409	1221		
33	NE SCOTTSBLUFF	4	7	32	475		415028	1030427	37186	95		
77	NE SCOTTSBLUFF	16	17	91.5	238	74736	415023	1034935	14585	56		
02	NE SCOTTSBLUFF	10	29	1000	256	74894	415958	1033955	23761	74		
61	NE SUPERIOR	4	34	1000	344	74895	400515	975512	31807	185		
66	NH CONCORD	21	33	100	344	42932	431104	711912	16703	2327		
02	NH DERRY	50	35	7.3	191		424407	712331	8996	3843		
77	NH DURHAM	11	11	15.8	302	80234	431033	711229	26397	4074		
11	NH KEENE	52	49	50	329	74896	430200	722204	11793	404		
88	NH LITTLETON	49	48	50	390	74897	442114	714423	11253	131		
22	NH MANCHESTER	9	9	7.11	305	74688	425902	713524	20862	4589		
44	NH MERRIMACK	60	34	80	293	28154	425902	713520	13421	3094		
99	NJ ATLANTIC CITY		44	200	284	40339	394341	745039	13582	5320		
22	NJ ATLANTIC CITY	62	49	130	296	27898	393753	742112	15516	1908		
33	NJ BURLINGTON	48	27	160	354	68951	400230	751411	19775	7092		
11	NJ CAMDEN	23	22	197	266		394341	745039	20659	6862		

	State and City	NTSC										DTV				% Int Re
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)						
3	NJ LINDEN	47	36	832	408	42433	404454	735910	28648	19697						
7	NJ MONTCLAIR	50	51	200	238		405153	741203	16560	17216						
7	NJ NEW BRUNSWICK	58	8	20.2	212	32754	403717	743015	20833	17069						
5	NJ NEWARK	13	13	3.2	500	74696	404243	740049	25707	19255						
5	NJ NEWARK	68	30	189	321	80192	404522	735912	16609	17182						
2	NJ NEWTON	63	18	1000	250	67170	405153	741203	18520	17260						
5	NJ PATERSON	41	40	300	421	29858	404454	735910	23316	19038						
7	NJ SECAUCUS	9	38	136	500	74898	404243	740049	26502	19428						
5	NJ TRENTON	52	43	50	271	74899	401700	744120	14075	8748						
0	NJ VINELAND	65	29	225	396	72018	400230	751411	20524	7421						
8	NJ WEST MILFORD	66	29	200	167	33869	404718	741519	8192	13959						
1	NJ WILDWOOD	40	36	200	128		390728	744556	14738	739						
8	NM ALBUQUERQUE	7	7	27.6	1243	74445	351253	1062701	53948	961						
5	NM ALBUQUERQUE	13	13	7.03	1287	74399	351240	1062657	43540	925						
1	NM ALBUQUERQUE	32	17	65.6	1247	58949	351251	1062701	34322	913						
0	NM ALBUQUERQUE	14	22	303	376	74730	352444	1064332	16156	820						
3	NM ALBUQUERQUE	23	24	200	1243		351254	1062702	47308	935						
3	NM ALBUQUERQUE	4	26	270	1277		351242	1062658	48914	934						
8	NM ALBUQUERQUE	5	35	250	1287		351249	1062701	46539	929						
4	NM ALBUQUERQUE	41	42	321	1262		351241	1062656	46959	928						
9	NM ALBUQUERQUE	50	45	245	1287	41944	351248	1062700	42560	921						
8	NM CARLSBAD	6	19	912	333		324738	1041229	32390	153						
7	NM CARLSBAD	25	25	50	134	74757	322609	1041114	11804	51						
0	NM CLOVIS	12	20	598	204	74900	341134	1031644	21451	87						
4	NM FARMINGTON	3	8	40	166		364017	1081352	23531	151						
1	NM FARMINGTON	12	12	12.7	102	74408	364143	1081314	13056	121						
1	NM HOBBS	29	29	67.4	159	74400	324328	1030546	13761	81						
6	NM LAS CRUCES	22	23	1000	223	44448	321722	1064149	21045	708						
6	NM LAS CRUCES	48	47	200	134	74901	320230	1062741	8205	693						
8	NM PORTALES	3	32	82.6	190		341508	1031420	15679	81						
2	NM ROSWELL	8	8	20.8	499	74533	332231	1034612	38887	159						
6	NM ROSWELL	10	10	24.3	610	74558	330320	1034912	43742	187						
7	NM ROSWELL	21	21	164	128	74747	330601	1041515	11510	77						
9	NM ROSWELL	27	27	50	115	74474	332458	1043359	7382	63						

City	State and City	NTSC		DTV								
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In R	
15	NM SANTA FE		9	0.2	1241	67438	351245	1062658	20827	857		
33	NM SANTA FE	11	10	30	608		354648	1063133	38985	904		
11	NM SANTA FE	2	27	255	1278		351250	1062701	48241	933		
68	NM SANTA FE	19	29	245	1289		351244	1062657	47629	935		
11	NM SILVER CITY	10	10	3.2	485	74976	325146	1081428	22295	59		
14	NM SILVER CITY	6	12	3.2	502	74712	325149	1081427	16454	58		
45	NV ELKO	10	10	3.2	557		404152	1155413	21628	36		
37	NV ELY	3	3	1	279	74709	391446	1145536	6317	8		
38	NV ELY	6	27	1000	270	74713	391553	1145335	13318	8		
01	NV GOLDFIELD	7	50	50	448	74716	380305	1171330	8739	3		
70	NV HENDERSON	5	9	86	385		360026	1150022	29838	1362		
77	NV LAS VEGAS	3	2	27.7	384		360030	1150020	41279	1419		
42	NV LAS VEGAS	8	7	30.1	609		355644	1150233	33021	1366		
33	NV LAS VEGAS	10	11	105	371		360027	1150024	30092	1360		
00	NV LAS VEGAS	13	13	16	606		355643	1150232	27920	1363		
39	NV LAS VEGAS	15	16	1000	571	36067	355646	1150234	24277	1352		
79	NV LAS VEGAS	21	22	630	383	73225	360028	1150024	18735	1351		
95	NV LAS VEGAS	33	29	1000	383	73223	360028	1150024	19334	1351		
37	NV LAUGHLIN	34	32	1000	607	66737	353907	1141842	27099	1276		
68	NV PARADISE	39	40	200	357		360036	1150020	14586	1350		
07	NV RENO	4	7	16.1	879		391857	1195302	39300	677		
31	NV RENO	8	9	15.6	893		391849	1195300	38673	660		
39	NV RENO	2	13	16.1	876		391857	1195302	38571	678		
28	NV RENO	5	15	50	140	74902	393501	1194752	6245	389		
01	NV RENO	21	20	53	176	42485	393503	1194751	6065	363		
03	NV RENO	27	26	1000	894	28095	391847	1195259	36813	577		
60	NV RENO	11	44	1000	836	44000	393523	1195537	19310	403		
33	NV TONOPAH	9	9	3.2	448	74720	380305	1171330	12823	3		
66	NV WINNEMUCCA	7	7	3.2	650		410041	1174559	23032	17		
70	NY ALBANY	23	7	10	434		423731	740038	26085	1488		
33	NY ALBANY	13	12	9.1	436		423731	740038	26438	1477		
22	NY ALBANY	10	26	700	426	67986	423731	740038	27072	1496		
33	NY AMSTERDAM	55	50	450	207	38556	425904	741056	13763	993		
25	NY BATAVIA	51	23	445	279	74609	425342	780056	19868	2211		

y	State and City	NTSC										DTV			
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In Re	Chan	Chan	ERP (kW)	HAAT (m)
3	NY BATH	14	14	50	318	74731	421828	771317	15650	468					
7	NY BINGHAMTON	12	7	20.4	342		420331	755706	27244	1001					
0	NY BINGHAMTON	40	8	7.9	371	70921	420322	755639	21231	750					
0	NY BINGHAMTON	34	34	450	263	70326	420339	755636	16714	635					
4	NY BINGHAMTON	46	42	50	408		420340	755645	17846	603					
5	NY BUFFALO	29	14	1000	300	76608	430132	785543	20685	1403					
5	NY BUFFALO	23	32	1000	314		430148	785515	28800	1538					
7	NY BUFFALO	2	33	480	295		424307	783347	22864	1848					
4	NY BUFFALO	49	34	175	288	78226	430132	785543	12091	1291					
6	NY BUFFALO	7	38	358	433		423815	783712	29175	1990					
0	NY BUFFALO	4	39	790	417		423933	783733	32947	2280					
8	NY BUFFALO	17	43	156	330	74905	430148	785515	21439	1386					
1	NY CARTHAGE	7	7	15.6	203	74512	435715	754345	17022	191					
8	NY CORNING	30	30	50	319		420829	770439	16043	439					
9	NY CORNING	48	48	50	166	75045	420943	770215	9513	285					
3	NY ELMIRA	18	18	90	363	70327	420622	765217	16933	606					
8	NY ELMIRA	36	36	50	320	74631	420620	765217	15689	544					
6	NY GARDEN CITY	21	21	89.9	111	74455	404719	732709	10930	13638					
9	NY ITHACA	52	20	0.015	1		422546	762948	382	66					
3	NY JAMESTOWN	26	26	234	463	75000	422336	791344	22922	1548					
6	NY KINGSTON		48	950	378	65356	412918	735656	23706	14181					
8	NY NEW YORK	7	7	3.2	491	74571	404243	740049	26545	19366					
1	NY NEW YORK	11	11	3.2	506	80235	404243	740049	26014	19252					
8	NY NEW YORK	25	24	151	310		404522	735912	20843	18220					
5	NY NEW YORK	4	28	164	515	74906	404243	740049	28669	19696					
6	NY NEW YORK	31	31	225	458	74482	404243	740049	20490	17944					
0	NY NEW YORK	2	33	239	482	74646	404243	740049	26765	19217					
6	NY NEW YORK	5	44	225	515	74907	404243	740049	27036	19135					
6	NY NORTH POLE	5	14	650	845	72521	443132	724858	39057	642					
7	NY NORWOOD	18	23	40	242		442929	745127	14994	163					
5	NY PLATTSBURGH	57	38	100	737	66309	444143	735300	26048	413					
3	NY POUGHKEEPSIE	54	27	800	358	43683	412920	735653	23834	10810					
6	NY RIVERHEAD	55	47	410	196	72009	405350	725456	14328	4541					
1	NY ROCHESTER	10	10	5.9	152	74676	430807	773502	17449	1148					

ty	State and City	NTSC		DTV							
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In R
71	NY ROCHESTER	13	13	5.83	152	74689	430807	773503	17099	1134	
74	NY ROCHESTER	21	16	180	130	68025	430807	773503	12874	1118	
13	NY ROCHESTER	31	28	320	161	66841	430805	773507	13190	1127	
64	NY ROCHESTER	8	45	1000	122	69994	430807	773502	15154	1146	
15	NY SARANAC LAKE	40	40	50	440	74774	440935	742834	11926	38	
42	NY SCHENECTADY	6	6	4.46	426	74544	423731	740038	30364	1567	
33	NY SCHENECTADY	17	34	325	426		423731	740038	24147	1423	
34	NY SCHENECTADY	45	43	676	413	67289	423731	740038	24332	1399	
53	NY SMITHTOWN	67	23	150	204	39829	405323	725713	13615	4096	
38	NY SPRINGVILLE	67	7	15.5	411	74575	423814	783711	16571	1369	
52	NY SYRACUSE	56	15	78.2	379	74790	431818	760300	17835	1053	
3	NY SYRACUSE	9	17	105	402	44725	425642	760128	22102	1222	
68	NY SYRACUSE	68	19	621	445	29285	425250	761200	29954	1648	
22	NY SYRACUSE	3	24	210	405		425642	760707	26452	1367	
44	NY SYRACUSE	24	25	97	393		425644	760707	22595	1276	
55	NY SYRACUSE	43	44	680	445	68111	425250	761200	27037	1403	
11	NY SYRACUSE	5	47	500	290		425719	760634	22565	1246	
44	NY UTICA	33	27	688	433	59327	430213	752641	25154	1066	
44	NY UTICA	2	29	708	402	45240	430609	745627	28378	1294	
77	NY UTICA	20	30	50	227	45963	430843	751035	10411	447	
77	NY WATERTOWN	50	21	25	331	44780	435247	754312	15745	186	
66	NY WATERTOWN	16	41	50	370	74911	435144	754340	18784	234	
11	OH AKRON	23	23	317	296	74690	410353	813459	21976	4065	
33	OH AKRON	55	30	1000	334	66037	412302	814144	16202	3445	
11	OH AKRON	49	50	180	305		410458	813802	18680	3641	
99	OH ALLIANCE	45	45	388	223	74576	405423	805439	15811	2304	
77	OH ATHENS	20	27	250	242		391852	820859	19485	708	
33	OH BOWLING GREEN	27	27	110	320		410812	835424	21416	1313	
33	OH CAMBRIDGE	44	35	310	385	68039	400532	811719	24017	1218	
33	OH CANTON	17	39	200	292		410320	813538	20718	3970	
00	OH CANTON	67	47	1000	134	40562	410633	812010	15829	3690	
33	OH CHILlicoTHE	53	46	1000	328	33138	393520	830644	27391	2595	
33	OH CINCINNATI	9	10	15.4	305	75072	390731	842957	27021	3082	
00	OH CINCINNATI	12	12	15.6	305	75016	390658	843005	26165	3013	

	State and City	NTSC						DTV				
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDDMMSS)	Area (sq km)	Population (thousand)	% Int Re	
OH	CINCINNATI	64	33	500	337	39190	391201	843122	24978	3100		
OH	CINCINNATI	48	34	500	326	32656	390727	843118	24471	3023		
OH	CINCINNATI	5	35	1000	311		390727	843118	29790	3176		
OH	CLEVELAND	8	8	15.7	305	75017	412147	814258	27942	3966		
OH	CLEVELAND	5	15	1000	311	75073	412227	814306	31477	4147		
OH	CLEVELAND	3	17	1000	296	72095	412310	814121	30737	4170		
OH	CLEVELAND	25	26	100	313	42131	412028	814425	18860	3498		
OH	CLEVELAND	61	34	525	334	40362	412258	814207	25232	3931		
OH	COLUMBUS	6	13	59	286	39803	395614	830116	26405	2526		
OH	COLUMBUS	4	14	902	264		395816	830140	28164	2467		
OH	COLUMBUS	10	21	1000	279		395816	830140	28074	2497		
OH	COLUMBUS	28	36	1000	271		395614	830116	25893	2312		
OH	COLUMBUS	34	38	250	291		400933	825523	21605	2191		
OH	DAYTON	16	16	126	320		394316	841500	21274	3118		
OH	DAYTON	45	30	425	351	29247	394328	841518	22724	2886		
OH	DAYTON	7	41	1000	290	67218	394402	841453	24364	3196		
OH	DAYTON	2	50	1000	323		394307	841522	29198	3497		
OH	DAYTON	22	51	138	351		394328	841518	21345	3050		
OH	LIMA	35	8	30	165	36733	404454	840755	23276	1109		
OH	LIMA	44	47	50	207	75074	404547	841059	14055	556		
OH	LORAIN	43	28	200	337	38130	412245	814312	22230	3706		
OH	MANSFIELD	68	12	14	180	69497	404550	823704	19484	1109		
OH	NEWARK	51	24	1000	132	39194	400445	824141	18218	1935		
OH	OXFORD	14	28	400	268	43343	390719	843252	20730	2781		
OH	PORTSMOUTH	30	17	50	237	75075	384542	830341	16947	596		
OH	PORTSMOUTH	42	43	50	382		384542	830341	19181	604		
OH	SANDUSKY	52	42	700	213	41148	412348	824731	18330	1542		
OH	SHAKER HEIGHTS	19	10	3.5	304	19316	412315	814143	18681	3562		
OH	SPRINGFIELD	26	26	50	291	74421	394328	841518	15181	2003		
OH	STEUBENVILLE	9	9	8.82	261	74665	402033	803714	21161	2829		
OH	TOLEDO	40	5	10	155	43356	414441	840106	18262	2235		
OH	TOLEDO	11	11	13.1	263	74409	414022	832247	22529	2388		
OH	TOLEDO	13	13	14.6	305	74430	414100	832449	22711	2547		
OH	TOLEDO	30	29	50	314	75078	413927	832555	18428	2208		

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City	State and City	NTSC		DTV							% In R
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	
90	OH TOLEDO	36	46	110	356	40304	413922	832641	18875	2041	
54	OH TOLEDO	24	49	59	409	42576	414003	832122	18182	1915	
62	OH YOUNGSTOWN	21	20	460	295	43442	410448	803825	23468	3296	
93	OH YOUNGSTOWN	33	36	50	148		410343	803807	12151	1299	
53	OH YOUNGSTOWN	27	41	700	418		410324	803844	29686	3817	
16	OH ZANESVILLE	18	40	620	169		395542	815907	18268	818	
66	OK ADA	10	26	1000	426		342134	963334	37746	516	
05	OK BARTLESVILLE	17	17	210	296	74384	363059	954610	20962	949	
04	OK CHEYENNE	12	8	30	303		353536	994002	30003	101	
11	OK CLAREMORE	35	36	144	255	76140	362403	953630	15572	915	
08	OK EUFAULA	3	31	1000	364		351101	952019	31355	600	
5	OK LAWTON	7	11	138	327		341255	984313	40212	446	
2	OK MUSKOGEE	19	20	245	252	80215	354508	954815	20096	1001	
5	OK NORMAN	46	46	50	416	74779	353552	972922	18745	1211	
8	OK OKLAHOMA CITY	5	7	34	430	41104	353345	972924	34028	1407	
2	OK OKLAHOMA CITY	9	9	19.4	465	74545	353258	972950	36596	1436	
5	OK OKLAHOMA CITY	13	13	26.4	465	74494	353552	972922	38899	1455	
9	OK OKLAHOMA CITY	14	15	500	358		353435	972909	29701	1365	
3	OK OKLAHOMA CITY	25	24	1000	476	44126	353258	972918	37403	1448	
2	OK OKLAHOMA CITY	4	27	790	489		353552	972922	39060	1449	
0	OK OKLAHOMA CITY	34	33	1000	458		353258	972918	39194	1464	
2	OK OKLAHOMA CITY	43	40	55.6	475	74566	353522	972903	23666	1272	
6	OK OKLAHOMA CITY	62	50	200	483		353552	972922	28774	1341	
4	OK OKLAHOMA CITY	52	51	1000	458		353552	972922	36936	1428	
3	OK OKMULGEE	44	28	1000	219	19049	355002	960728	20118	978	
OK	OK SHAWNEE	30	29	770	474		353336	972907	38646	1451	
OK	TULSA	2	8	18.2	558	74648	360115	954032	40080	1293	
OK	TULSA	8	10	6.9	542	42996	355808	953655	28865	1168	
OK	TULSA	11	11	22.2	396	74534	360115	954032	33165	1210	
OK	TULSA	23	22	1000	400		360136	954044	35867	1235	
OK	TULSA	41	42	900	381		360136	954044	32279	1195	
OK	TULSA	6	45	840	573	74632	360115	954032	40750	1297	
OK	TULSA	47	47	50	460	75034	360115	954032	19212	1018	
OK	TULSA	53	49	50	182	74912	360234	955711	13058	893	

y	State and City	DTV										% In Re
		NTSC	Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	
32	OK WOODWARD		35	35	50	339	74767	361606	992656	16828	37	
38	OR BEND		3	11	160	226		440441	1211957	29073	157	
07	OR BEND		21	21	53.7	197	74422	440440	1211949	10195	150	
34	OR BEND			51	84.1	206	75180	440440	1211956	10034	148	
60	OR COOS BAY		11	11	3.2	188	74446	432326	1240746	12943	82	
33	OR COOS BAY		23	22	10	179	44658	432339	1240756	8368	65	
00	OR CORVALLIS		7	7	10.1	375	74546	443825	1231625	24451	1118	
06	OR EUGENE		9	9	12.1	502	75028	440657	1225957	24311	513	
66	OR EUGENE		13	13	30.9	407	74988	440007	1230653	28949	648	
39	OR EUGENE		16	17	70	473	44473	440657	1225957	17731	465	
91	OR EUGENE		28	29	100	403	60215	440007	1230653	15614	477	
22	OR EUGENE		34	31	88	372	67996	440004	1230645	13922	460	
06	OR GRANTS PASS		30	30	50	654	74763	422256	1231629	19481	185	
34	OR KLAMATH FALLS		2	13	9	659		420548	1213757	29481	84	
40	OR KLAMATH FALLS		31	29	50	691	74913	420550	1213759	19200	65	
35	OR KLAMATH FALLS		22	33	50	656	74914	420550	1213759	20779	67	
92	OR LA GRANDE		13	13	31.8	775	74341	451833	1174354	28984	78	
47	OR LA GRANDE		16	29	50	773	74737	451835	1174357	20192	42	
60	OR MEDFORD		5	5	6.35	823	74385	424149	1231339	49279	483	
50	OR MEDFORD		8	8	16.9	818	74567	424132	1231345	36640	386	
70	OR MEDFORD		10	10	11.5	1009	74513	420455	1224307	38336	337	
36	OR MEDFORD		12	12	16.9	823	74535	424132	1231346	35257	377	
58	OR MEDFORD		26	26	50	428	75001	421754	1224459	11117	216	
29	OR PENDLETON		11	11	22	472	74974	454451	1180211	30211	316	
74	OR PORTLAND		8	8	21.9	509	74577	453121	1224446	30424	2379	
39	OR PORTLAND		10	10	32	509	75002	453121	1224445	32672	2474	
33	OR PORTLAND		12	12	21.9	543	74483	453119	1224453	30824	2429	
30	OR PORTLAND		6	40	1000	523		453058	1224358	30516	2489	
49	OR PORTLAND		2	43	1000	524		453057	1224359	30145	2486	
07	OR PORTLAND		24	45	1000	522		453058	1224359	29841	2479	
37	OR ROSEBURG		36	18	50	213	34395	431409	1231916	9672	93	
51	OR ROSEBURG		4	19	50	274	28609	431408	1231918	9394	89	
87	OR ROSEBURG		46	45	12	109	44472	431222	1232156	5477	76	
01	OR SALEM		22	22	1000	490	74337	453121	1224445	31809	2507	

ity	State and City	NTSC	DTV									
			Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In R
92	OR	SALEM	32	33	750	523		453058	1224358	30060	2482	
89	PA	ALLENTOWN	39	39	50	302	74699	403358	752606	15373	4857	
84	PA	ALLENTOWN	69	46	500	314	59122	403352	752624	16547	6539	
87	PA	ALTOONA	23	24	1000	311	29784	403406	782638	19812	757	
41	PA	ALTOONA	10	32	883	305	70018	403401	782630	22732	817	
29	PA	ALTOONA	47	46	50	308	74915	403412	782626	13077	575	
50	PA	BETHLEHEM	60	9	3.2	284	59326	403352	752624	15841	5342	
19	PA	CLEARFIELD	3	15	810	413	59340	410720	782629	31830	862	
70	PA	ERIE	12	12	8.63	305	74599	420352	800019	24248	675	
11	PA	ERIE	35	16	200	279	30039	420215	800343	19713	636	
07	PA	ERIE	66	22	850	276	65637	420233	800356	14972	581	
49	PA	ERIE	24	24	523	310	70354	420225	800409	20313	702	
16	PA	ERIE	54	50	200	271	67971	420234	800356	18066	531	
24	PA	GREENSBURG	40	50	362	264	44438	402334	794654	16084	2634	
26	PA	HARRISBURG	27	10	14	346	40451	401857	765702	22372	2185	
3	PA	HARRISBURG	21	21	500	372	70325	402043	765209	22848	2357	
03	PA	HARRISBURG	33	36	50	427	74916	402045	765206	16831	1972	
5	PA	HAZLETON	56	45	420	488		411100	755210	26172	1848	
0	PA	JEANNETTE	19	49	233	325	74484	401051	790946	19207	2016	
5	PA	JOHNSTOWN	8	8	6.5	352	70335	401053	790905	20947	2534	
0	PA	JOHNSTOWN	6	34	1000	386	65822	402217	785856	24695	1984	
0	PA	LANCASTER	8	8	13.4	393	74678	400204	763708	23713	3313	
8	PA	LANCASTER	15	23	500	381	41227	401545	762751	25174	3340	
6	PA	PHILADELPHIA	6	6	6.22	332	80202	400239	751426	32281	10186	
9	PA	PHILADELPHIA	17	17	237	354	74615	400230	751411	24810	8188	
3	PA	PHILADELPHIA	3	26	770	375		400233	751433	31614	10075	
9	PA	PHILADELPHIA	57	32	250	400	44229	400230	751411	22512	7859	
3	PA	PHILADELPHIA	10	34	325	377	71122	400230	751411	27178	8934	
0	PA	PHILADELPHIA	35	35	358	377	71123	400230	751411	25390	8573	
3	PA	PHILADELPHIA	29	42	273	347	74917	400226	751420	22077	7633	
5	PA	PITTSBURGH	13	13	12.6	210	80240	402646	795751	21749	2933	
4	PA	PITTSBURGH	2	25	1000	311		402938	800109	29482	3587	
4	PA	PITTSBURGH	16	38	64.1	215	74997	402646	795751	14493	2602	
7	PA	PITTSBURGH	22	42	1000	315	43259	402943	800017	22255	2996	

City	State and City	NTSC	DTV									
			Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In Region
75	PA PITTSBURGH		53	43	1000	303	45946	402943	800018	23931	3093	
10	PA PITTSBURGH		11	48	1000	289		402748	800016	24863	3239	
31	PA PITTSBURGH		4	51	1000	273	40377	401649	794811	20794	2868	
05	PA READING		51	25	900	395	67694	401952	754141	20961	5185	
60	PA RED LION		49	30	50	177	74918	395418	763500	11529	1959	
10	PA SCRANTON		22	13	30	471		411058	755226	32173	2482	
00	PA SCRANTON		64	32	528	354	59210	412606	754335	20285	1051	
74	PA SCRANTON		38	38	57.6	385	75018	412609	754345	15550	899	
29	PA SCRANTON		44	41	200	487		411055	755217	23850	1905	
18	PA SCRANTON		16	49	100	506		411100	755210	21352	1725	
25	PA WILKES-BARRE		28	11	30	471		411058	755226	32646	2524	
75	PA WILLIAMSPORT		53	29	200	223	17599	411157	770739	12694	325	
13	PA YORK		43	47	933	385	45937	400141	763600	22841	3255	
63	RI BLOCK ISLAND		69	17	1000	228	67093	412941	714706	21896	2966	
11	RI PROVIDENCE		64	12	11.5	295	74616	415214	711745	21844	5899	
04	RI PROVIDENCE		12	13	18	305		415236	711657	28045	6539	
02	RI PROVIDENCE		36	21	50	268	65226	415154	711715	11209	2916	
00	RI PROVIDENCE		10	51	1000	305	74926	415154	711715	27224	6489	
03	SC ALLENDALE		14	33	427	241	67765	331115	812350	15210	603	
48	SC ANDERSON		40	14	310	311	30073	343851	821613	22074	1365	
07	SC BEAUFORT		16	44	440	365	70516	324242	804054	19925	835	
05	SC CHARLESTON		7	7	12	562	70358	325528	794158	31487	849	
16	SC CHARLESTON		24	24	283	583	74554	325624	794145	30857	818	
36	SC CHARLESTON		4	34	630	522	43263	325528	794158	32715	848	
55	SC CHARLESTON		36	36	50	583	74514	325624	794145	21692	657	
07	SC CHARLESTON		5	47	1000	521	45846	325528	794158	33547	866	
37	SC CHARLESTON		2	50	1000	581	66300	325624	794145	35154	925	
33	SC COLUMBIA		25	8	43.7	529	34078	340658	804551	40798	1724	
00	SC COLUMBIA		10	10	18.1	462	74559	340729	804523	32006	1450	
76	SC COLUMBIA		19	17	1000	500	43474	340549	804551	33240	1341	
33	SC COLUMBIA		35	32	65	314		340706	805613	18946	969	
60	SC COLUMBIA		47	47	50	192	74780	340238	805951	5835	584	
09	SC COLUMBIA		57	48	520	464	43955	340658	804551	27312	1158	
04	SC CONWAY		23	9	20	230		335658	790631	27745	778	

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		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% In R	Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	
07	SC FLORENCE		13	13	18.3	541	74650	342204	791921	40668	1577						
12	SC FLORENCE		15	16	421	602		342153	791949	42129	1611						
33	SC FLORENCE		21	21	384	581	74438	342153	791949	32643	1311						
08	SC FLORENCE		33	45	45	242		341648	794435	14727	495						
94	SC GEORGETOWN			38	500	171	66448	335012	785111	14797	379						
10	SC GREENVILLE		29	9	65	378	64722	345629	822438	30476	1753						
64	SC GREENVILLE		16	16	98.4	337		345626	822441	20693	1507						
00	SC GREENVILLE		21	21	496	744	70350	351056	824056	32127	1918						
05	SC GREENVILLE		4	36	664	577	74692	350643	823624	35642	2008						
31	SC GREENWOOD		38	18	49	230		342219	821005	15770	1009						
45	SC HARDEEVILLE		28	28	1000	455	75003	320245	812027	34454	819						
54	SC MYRTLE BEACH		43	18	1000	459	39594	341119	791100	36913	1343						
69	SC MYRTLE BEACH		32	32	165	186	77954	334350	790432	13305	334						
09	SC ROCK HILL		30	15	403	212	67767	345023	810107	15304	1610						
24	SC ROCK HILL		55	39	200	595		352144	810919	30125	2793						
91	SC SPARTANBURG		7	7	20.5	657	74611	351012	821727	40644	2745						
11	SC SPARTANBURG		49	43	50	302		345311	814916	16629	1263						
12	SC SUMTER		27	28	98.4	364		335251	801615	22690	1018						
02	SC SUMTER		63	39	500	391	66995	340658	804551	23915	1157						
59	SD ABERDEEN		9	9	19.4	427	74475	450632	975330	32920	127						
44	SD ABERDEEN		16	17	50	357	74927	452955	974035	21097	80						
17	SD BROOKINGS		8	8	9.16	230	70586	442016	971342	19513	123						
71	SD EAGLE BUTTE		13	13	21.9	518	74989	450320	1021540	37160	18						
5	SD FLORENCE		3	3	3.7	241	74334	445753	973450	25730	122						
1	SD HURON		12	12	11.8	217	74456	441139	981905	19995	64						
6	SD LEAD		11	10	34.8	576		441936	1035012	44028	162						
8	SD LEAD		5	29	1000	564	74928	441930	1035014	39408	160						
3	SD LOWRY		11	11	10.6	317	74386	451634	995903	27187	27						
2	SD MARTIN		8	8	12.9	265	74461	432606	1013314	24925	28						
5	SD MITCHELL		5	26	1000	315		434533	982444	31314	100						
6	SD PIERRE		10	10	21.4	488	74447	435755	993556	37734	62						
0	SD PIERRE		4	19	61	347	44050	440307	1000503	17986	32						
3	SD RAPID CITY		3	2	7.1	185	39981	440407	1031503	21008	131						
7	SD RAPID CITY		7	7	12.3	204	80208	440400	1031501	19308	129						

y	State and City	NTSC		DTV							
		Chan	Chan	ERP (kW)	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	% Int Re
9	SD RAPID CITY	15	16	150	154	68112	440413	1031501	14080	118	
4	SD RAPID CITY	21	21	50	211	74748	440533	1031453	14030	121	
8	SD RAPID CITY	9	26	76.3	202	74931	440307	1031436	13945	117	
4	SD RELIANCE	6	13	40	318	45870	435757	993611	27299	49	
1	SD SIOUX FALLS	17	7	65	126	29257	432920	964540	21044	318	
3	SD SIOUX FALLS	11	11	24.1	589	74495	433107	963205	41072	530	
8	SD SIOUX FALLS	13	13	22.7	610	75012	433107	963205	41131	542	
8	SD SIOUX FALLS	23	24	29	75		433428	963919	9342	217	
1	SD SIOUX FALLS	36	36	152	209		433019	963419	16927	287	
9	SD SIOUX FALLS	46	47	1000	608		433018	963322	43736	577	
2	SD VERMILLION	2	34	236	204		430301	964701	17956	395	
0	TN CHATTANOOGA	9	9	10.7	317	74516	350941	851903	21458	1022	
5	TN CHATTANOOGA	12	12	20.3	376	74582	350806	851925	25744	1171	
7	TN CHATTANOOGA	3	13	34.8	335	39987	350940	851851	22387	1068	
7	TN CHATTANOOGA	45	29	200	336		351226	851652	20169	974	
3	TN CHATTANOOGA	61	40	84	350	68567	351234	851639	15882	880	
0	TN CLEVELAND	53	42	500	333	67273	351234	851639	21132	1017	
9	TN COOKEVILLE	22	22	50	425	74600	361026	852037	20631	418	
8	TN COOKEVILLE	28	36	733	429	64292	361604	864744	28993	1833	
1	TN CROSSVILLE	20	20	189	719	75046	360633	842017	33281	1435	
1	TN GREENEVILLE	39	38	1000	795	59933	360124	824256	33197	1840	
0	TN HENDERSONVILLE	50	51	264	417	62261	361603	864744	23496	1687	
9	TN JACKSON	16	39	392	296		354722	890614	23937	609	
4	TN JACKSON	7	43	920	323	74935	353815	884132	29064	630	
8	TN JELlico	54	23	18	608	29572	361153	841351	18076	1024	
6	TN JOHNSON CITY	11	11	23	692	74679	362555	820815	33619	1273	
4	TN KINGSPORT	19	19	167	699	75004	362552	820817	19914	813	
1	TN KNOXVILLE		7	55	382	66337	360036	835557	27676	1275	
4	TN KNOXVILLE	10	10	24.7	530	75019	360013	835635	32937	1395	
7	TN KNOXVILLE	15	17	100	551		355944	835723	25564	1229	
2	TN KNOXVILLE	6	26	930	529		360013	835634	34036	1441	
8	TN KNOXVILLE	8	30	398	551		355944	835723	29948	1352	
0	TN KNOXVILLE	43	34	460	529		360013	835634	29596	1344	
1	TN LLBANON	66	44	50	161	74936	360913	862246	9894	1179	

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645	TN LEXINGTON		11	47	1000	195	74937	354212	883610	20726	465						
184	TN MEMPHIS		5	5	1.46	338	74601	351633	894638	24916	1412						
102	TN MEMPHIS			10	3.2	306	74651	350916	894920	18964	1299						
521	TN MEMPHIS		13	13	12.9	308	75055	351028	895041	26715	1453						
392	TN MEMPHIS		14	23	255	379	80188	352803	901127	19956	1415						
007	TN MEMPHIS		24	25	1000	340		351633	894638	32105	1643						
74	TN MEMPHIS		3	28	1000	305	74938	351052	894956	30178	1518						
061	TN MEMPHIS		10	29	835	320		350916	894920	30623	1534						
118	TN MEMPHIS		30	31	871	340		351633	894638	31598	1615						
226	TN MEMPHIS		50	51	1000	298		351241	894854	27402	1452						
17	TN MURFREESBORO		39	38	1000	250	32815	360458	862552	20770	1547						
04	TN NASHVILLE		5	5	10.3	425	80199	361605	864716	39572	2091						
98	TN NASHVILLE		8	8	17.6	411	74578	360250	864949	31980	1855						
32	TN NASHVILLE		4	10	39.7	434	74939	360827	865156	37842	2019						
18	TN NASHVILLE		17	15	1000	411	39931	361550	864739	31670	1874						
71	TN NASHVILLE		30	21	1000	413	39919	361550	864739	31591	1916						
10	TN NASHVILLE		58	23	350	367	65623	361550	864739	25194	1708						
88	TN NASHVILLE		2	27	946	411		360250	864949	36057	2007						
52	TN SNEEDVILLE		2	41	445	567		362252	831049	30546	1678						
50	TN TAZEWELL		48	48	193	431	74781	361530	833743	16166	1003						
93	TX ABILENE		15	15	165	298	74734	321631	993523	18689	215						
38	TX ABILENE		32	24	1000	258		321638	993551	27447	268						
06	TX ABILENE		9	29	1000	258	77885	321638	993551	22366	226						
37	TX ALVIN		67	36	1000	579	43470	293415	953037	41745	4843						
46	TX AMARILLO		7	7	21.9	518	74462	352229	1015258	39374	350						
36	TX AMARILLO		2	8	5	519		352230	1015256	29273	314						
66	TX AMARILLO		10	10	20.8	466		351734	1015042	37002	347						
22	TX AMARILLO		14	15	925	464		352033	1014921	40775	356						
33	TX AMARILLO		4	19	400	455		352033	1014921	34791	341						
44	TX ARLINGTON		68	42	1000	368	60704	323525	965823	26621	5223						
9	TX AUSTIN		7	7	15.9	384	74653	301836	974733	31188	1835						
0	TX AUSTIN		36	21	700	396		301933	974758	34107	1900						
4	TX AUSTIN		18	22	700	358		301919	974812	33104	1897						
7	TX AUSTIN		24	33	1000	376		301918	974811	33409	1874						

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1	TX AUSTIN	42	43	1000	395	60307	301918	974811	31315	1837				
4	TX AUSTIN	54	49	500	396	28952	301933	974758	26233	1589				
2	TX BAYTOWN	57	41	1000	596	38691	293415	953037	40536	4831				
0	TX BEAUMONT	12	12	12.9	292	75047	301124	935315	27428	707				
9	TX BEAUMONT	6	21	50	254	44573	300824	935844	14995	489				
6	TX BEAUMONT	34	33	500	312	29808	301041	935426	23659	661				
4	TX BELTON	46	46	232	360	74537	305908	973751	22126	1398				
8	TX BIG SPRING	4	33	174	83	66027	321655	1012934	10867	96				
0	TX BLANCO	17	18	224	204	75128	294148	983045	16790	1769				
5	TX BORGER		31	700	306	66220	352033	1014920	23168	314				
3	TX BROWNSVILLE	23	24	1000	445	39305	260601	975020	35542	959				
4	TX BRYAN	28	28	50	220	75013	304118	962535	12801	270				
9	TX BRYAN	3	50	1000	477	43579	303316	960151	36945	2953				
1	TX COLLEGE STATION	15	12	3.2	119	74940	303748	962033	13045	278				
5	TX CONROE	49	32	1000	555	74342	293415	953037	38783	4814				
4	TX CONROE	55	42	1000	597	43288	293344	953035	39190	4840				
8	TX CORPUS CHRISTI	3	8	160	269	65123	273930	973604	36835	541				
9	TX CORPUS CHRISTI	10	10	14.3	287	74423	274650	973803	27676	539				
9	TX CORPUS CHRISTI	6	13	46.1	240	71769	274429	973609	24373	527				
8	TX CORPUS CHRISTI	16	23	200	273	31667	273920	973355	18472	500				
7	TX CORPUS CHRISTI	28	27	1000	287	38420	274227	973759	26335	536				
0	TX CORPUS CHRISTI	38	38	50	280	74770	274522	973625	12804	476				
4	TX DALLAS	8	8	21.5	512	74356	323506	965841	39164	5431				
4	TX DALLAS	13	14	475	500		323443	965712	39475	5462				
1	TX DALLAS	33	32	780	537	36873	323235	965732	36512	5404				
0	TX DALLAS	4	35	1000	511	74941	323506	965841	41095	5492				
7	TX DALLAS	27	36	1000	495	29430	323236	965732	37393	5405				
4	TX DALLAS	39	40	1000	494		323507	965806	40034	5463				
0	TX DALLAS	58	45	1000	494	65026	323236	965732	33987	5352				
1	TX DECATUR	29	30	1000	544	65411	323519	965805	37279	5435				
2	TX DEL RIO	10	28	1000	100		292039	1005139	17248	56				
6	TX DENTON	2	43	1000	494	64993	323235	965732	33538	5346				
1	TX EAGLE PASS	16	18	50	85	36900	284332	1002835	17853	68				
2	TX EL PASO	7	7	38.1	574	74410	314818	1062858	42990	854				